

Allergen-Specific IgE Menu

<u>Animal</u>		F36	Coconut	F256	Walnut†
E1	Cat Dander-Epithelium	F37	Blue Mussel	F259	Grape†
E2	Dog Epithelium	F40	Tuna	F260	Broccoli†
E3	Horse Dander	F41	Salmon	F261	Asparagus†
E4	Cow Dander	F44	Strawberry	F262	Eggplant†
E5	Dog Dander	F45	Baker's Yeast	F263	Green Pepper†
E6	Guinea Pig Epithelium	F47	Garlic	F269	Basil†
E7	Pigeon Droppings†	F48	Onion	F270	Ginger†
E70	Goose Feathers	F49	Apple	F271	Anise†
E71	Mouse Epithelium	F50	Chub Mackerel†	F272	Tarragon*
E72	Mouse Urine	F54	Sweet Potato†	F273	Thyme†
E73	Rat Epithelium	F55	Common Millet†	F274	Marjoram†
E74	Rat Urine	F56	Foxtail Millet†	F277	Dill†
E75	Rat Serum Proteins	F58	Pacific Squid*	F278	Bay Leaf†
E76	Mouse Serum Proteins	F59	Octopus*	F279	Chili Pepper†
E77	Budgerigar Droppings*	F61	Sardine†	F280	Black Pepper†
E78	Budgerigar Feathers†	F65	Perch*	F281	Curry†
E79	Budgerigar Serum Proteins*	F75	Egg Yolk	F283	Oregano†
E80	Goat Epithelium	F76	Alpha Lactalbumin	F284	Turkey Meat†
E81	Sheep Epithelium	F77	Beta Lactoglobulin	F287	Red Kidney Bean†
E82	Rabbit Epithelium	F78	Casein	F288	Blueberry†
E83	Swine Epithelium	F79	Gluten	F289	Date†
E84	Hamster Epithelium	F80	Lobster	F290	Oyster†
E85	Chicken Feathers†	F81	Cheese, Cheddar	F291	Cauliflower†
E86	Duck Feathers	F82	Cheese, Mold-type†	F293	Papaya†
E87	Rat	F83	Chicken Meat	F294	Passion Fruit†
E88	Mouse	F84	Kiwi Fruit	F299	Chestnut†
E89	Turkey Feathers†	F85	Celery	F300	Pinto Bean†
E91	Parrot Feathers†	F86	Parsley†	F301	Persimmon†
E201	Canary Feathers†	F87	Melon	F303	Halibut*
E219	Chicken Serum Proteins†	F88	Lamb†	F309	Chick Pea†
E300	Parrot Droppings*	F89	Mustard	F313	Swordfish*
<u>Drugs</u>		F90	Malt	F314	Snail†
C1	Penicilloyl G†	F91	Mango	F315	Green Bean†
C2	Penicilloyl V†	F92	Banana	F329	Watermelon*
C70	Insulin, Porcine†	F93	Cacao†	F337	Sole*
C71	Insulin, Bovine†	F94	Pear†	F338	Scallop†
C73	Insulin, Human†	F95	Peach†	F343	Raspberry*
C74	Gelatin*	F96	Avocado	F401	Loquat†
C203	Ampicillin†	F105	Chocolate†	F402	Fig†
C204	Amoxicillin†	F147	Flounder*	F403	Brewer's Yeast†
<u>Dust</u>		F201	Pecan Nut	F404	Durian*
H1	House Dust—Greer	F202	Cashew†	F405	Mint†
H2	House Dust—Hollister-Stier	F203	Pistachio†	F406	Arugula†
H3	House Dust—Bencard	F204	Trout†	<u>Grasses</u>	
H4	House Dust—Allergopharma*	F205	Herring*	G1	Sweet Vernal Grass
H6	House Dust—Japan†	F207	Clam†	G2	Bermuda Grass
<u>Foods</u>		F208	Lemon†	G3	Orchard Grass
F1	Egg White	F209	Grapefruit†	G4	Meadow Fescue
F2	Milk	F210	Pineapple†	G5	Perennial Rye Grass
F3	Codfish	F212	Mushroom†	G6	Timothy Grass
F4	Wheat	F214	Spinach†	G7	Common Reed Grass
F5	Rye	F215	Lettuce	G8	June Grass (Kentucky Blue)
F6	Barley	F216	Cabbage†	G9	Red Top
F7	Oat	F217	Brussels Sprouts†	G10	Johnson Grass
F8	Corn	F218	Paprika†	G11	Brome Grass
F9	Rice	F219	Fennel Seed†	G12	Cultivated Rye Grass
F10	Sesame Seed	F220	Cinnamon*	G13	Velvet Grass
F11	Buckwheat	F221	Coffee†	G14	Cultivated Oat Grass
F12	Green Pea	F222	Tea*	G15	Cultivated Wheat Grass
F13	Peanut	F224	Poppy Seed†	G16	Meadow Foxtail Grass
F14	Soybean	F225	Pumpkin†	G17	Bahia Grass
F15	White Bean/Navy Bean	F231	Boiled Milk†	G70	Wild Rye Grass
F17	Hazelnut	F232	Ovalbumin†	G71	Canary Grass
F18	Brazil Nut	F233	Ovomucoid†	G202	Cultivated Corn†
F20	Almond	F234	Vanilla†	<u>Insects</u>	
F23	Crab	F235	Lentil†	I1	Honey Bee Venom
F24	Shrimp	F236	Whey†	I2	White-faced Hornet
F25	Tomato	F237	Apricot†	I3	Yellow Jacket Venom
F26	Pork	F242	Cherry†	I4	Paper Wasp Venom
F27	Beef	F244	Cucumber†	I5	Yellow Hornet
F31	Carrot	F245	Egg†	Insects (cont. next page)	
F33	Orange	F254	Plaice†		
F35	Potato	F255	Plum†		

* Under development

† Sold in the US as analyte-specific reagents

Allergen-Specific IgE Menu

Insects (cont.)	
I6	Cockroach
I8	Moth†
I70	Imported Fire Ant
I71	Mosquito†
I73	Chironomus plumosus†
I75	European Hornet†
I204	Horsefly†
I206	American Cockroach*
Mites	
D1	Dermatophagoides pteronyssinus
D2	Dermatophagoides farinae
D3	Dermatophagoides microceras
D70	Acarus siro
D71	Lepidoglyphus destructor
D72	Tyrophagus putrescentiae
D73	Glycyphagus domesticus
D74	Euroglyphus maynei
D201	Blomia tropicalis†
Molds	
M1	Penicillium notatum
M2	Cladosporium herbarum
M3	Aspergillus fumigatus
M4	Mucor racemosus
M5	Candida albicans
M6	Alternaria tenuis
M7	Botrytis cinerea†
M8	Helminthosporium halodes
M9	Fusarium moniliforme
M10	Stemphylium botryosum
M11	Rhizopus nigricans
M12	Aureobasidium pullulans†
M13	Phoma betae
M14	Epicoccum purpurascens
M15	Trichoderma viride
M16	Curvularia lunata
M70	Pityrosporum orbiculare
M201	Barley Smut*
M202	Cephalosporium acremonium†
M203	Trichosporon pullulans†
M204	Ulocladium chartarum†
M205	Trichophyton*
M207	Aspergillus niger†
M208	Chaetomium globosum†
M212	Micropolyspora faeni†
M300	Eurotium†
M304	Aspergillus oryzae†
M305	Penicillium brevicompactum†
M309	Aspergillus terreus†
M310	Aspergillus nidulans†
M311	Aspergillus flavus†
M312	Aspergillus clavatus†
Occupational	
K20	Wool†
K71	Castor Bean†
K72	Ispaghula†
K74	Silk (Bombyx)†
K75	Isocyanate TDI†
K76	Isocyanate MDI†
K77	Isocyanate HDI†
K78	Ethylene Oxide*
K79	Phthalic Anhydride*
K80	Formaldehyde/Formalin†
K81	Ficus spp.†
K82	Latex
K83	Cottonseed*
K84	Sunflower Seed†
K85	Chloramine T*
K86	Trimellitic Anhydride*
K87	Alpha-Amylase (Fungal)†

K88	Alpha-Amylase (Bacterial)*
K202	Bromelain†
K205	Alkalase*
K206	Subtilisin*
K210	Maleic Anhydride (MA)†
K213	Tetrachlorophthalic Anhydride (TCPA)†
K225	Horseradish Peroxidase (HRPO)†
K226	Ascorbate Oxidase†
K300	Lipase*
K301	Flour Dust†
K303	Protease*
Other Analytes	
O1	Cotton†
O72	Enterotoxin A (<i>S.aureus</i>)†
O73	Enterotoxin B†
Parasites	
P1	Ascaris†
P4	Anisakis†
Trees	
T1	Maple
T2	Alder
T3	Birch
T4	Hazelnut
T5	Beech
T6	Mountain Cedar
T7	Oak
T8	Elm
T9	Olive
T10	Walnut
T11	Sycamore
T12	Willow
T14	Cottonwood
T15	White Ash
T16	White Pine
T17	Japanese Cedar
T18	Eucalyptus
T19	Acacia
T20	Mesquite
T21	Melaleuca
T22	Pecan
T23	Italian Cypress
T43	Loblolly Pine*
T70	White Mulberry
T72	Queen Palm
T73	Australian Pine
T77	Oak Mix (Red, White, Black)
T80	Japanese Cypress†
T81	Japanese Alder†
T96	Poplar*
T103	Live Oak†
T209	Horn Beam†
T401	Brazilian Peppertree†
T402	Mastic Tree†
T404	Tree of Heaven†
T406	Date Palm†
Weeds	
W1	Common Ragweed
W2	Western Ragweed
W3	Giant Ragweed
W4	False Ragweed
W5	Wormwood
W6	Mugwort
W7	Ox-Eye Daisy
W8	Dandelion
W9	English Plantain
W10	Lamb's Quarter
W11	Russian Thistle
W12	Goldenrod
W13	Cocklebur
W14	Rough Pigweed
W15	Scale
W16	Rough Marsh Elder
W17	Firebush

W18	Sheep Sorrel
W19	Parietaria officinalis
W20	Nettle
W21	Parietaria judaica
W43	Common Sagebrush*
W46	Dog Fennel†
W69	Iodine Bush†
W75	Wingscale†
W82	Careless Weed†
W90	Japanese Hops*
W203	Rape Pollen†
W209	Ragweed Mix†
Panels	
DP1	Mite Panel 1†
EP1	Animal Panel 1
EP2	Animal Panel 2*
EP70	Animal Panel 70†
EP71	Animal Panel 71†
EP72	Animal Panel 72†
FP1	Food Panel 1
FP2	Food Panel 2
FP3	Food Panel 3
FP5	Food Panel 5
FP6	Food Panel 6
FP7	Food Panel 7
FP8	Food Panel 8*
FP13	Food Panel 13†
FP15	Food Panel 15†
FP24	Food Panel 24†
FP25	Food Panel 25†
FP26	Food Panel 26†
FP27	Food Panel 27†
FP28	Food Panel 28†
FP50	Food Panel 50†
FP51	Food Panel 51†
FP73	Food Panel 73†
GP1	Grass Panel 1
GP2	Grass Panel 2
GP3	Grass Panel 3
GP4	Grass Panel 4
HP1	Dust Panel 1
IP1	Inhalant Panel 1†
IP2	Inhalant Panel 2†
IP3	Inhalant Panel 3†
IP4	Inhalant Panel 4*
IP5	Inhalant Panel 5*
IP6	Inhalant Panel 6†
IP7	Inhalant Panel 7†
IP8	Inhalant Panel 8†
IP9	Inhalant Panel 9†
IP10	Inhalant Panel 10†
KP1	Occupational Panel 1†
MP1	Mold Panel 1
TP1	Tree Panel 1
TP2	Tree Panel 2
TP3	Tree Panel 3†
TP4	Tree Panel 4
TP5	Tree Panel 5†
TP6	Tree Panel 6
TP7	Tree Panel 7
TP8	Tree Panel 8*
TP9	Tree Panel 9
WP1	Weed Panel 1
WP2	Weed Panel 2
WP3	Weed Panel 3
WP5	Weed Panel 5†
WP6	Weed Panel 6†
WP7	Weed Panel 7†
Also Available:	
AlaTOP® Allergy Screen	
Total IgE	

* Under development

† Sold in the US as analyte-specific reagents

Allergen Panel Menu

DP1 Mite Panel 1 †	FP6 Food Panel 6	FP73 Food Panel 73 †	IP6 Inhalant Panel 6 †
D1 Dermatophagoides pteronyssinus	F4 Wheat	F26 Pork	G6 Timothy Grass
D2 Dermatophagoides farinae	F9 Rice	F27 Beef	M2 Cladosporium herbarum
D3 Dermatophagoides microceras	F10 Sesame Seed	F83 Chicken Meat	M6 Alternaria tenuis
D71 Lepidoglyphus destructor	F11 Buckwheat	F88 Lamb	T3 Birch
D72 Tyrophagus putrescentiae	F14 Soybean	GP1 Grass Panel 1	W6 Mugwort
D73 Glycyphagus domesticus	FP7 Food Panel 7	G3 Orchard Grass	IP7 Inhalant Panel 7 †
D74 Euroglyphus maynei	F1 Egg White	G4 Meadow Fescue	D1 Dermatophagoides pteronyssinus
D201 Blomia tropicalis	F2 Milk	G5 Perennial Rye Grass	E1 Cat Dander-Epithelium
EP1 Animal Panel 1	F4 Wheat	G6 Timothy Grass	E3 Horse Epithelium
E1 Cat Dander-Epithelium	F9 Rice	G8 June Grass (Kentucky Blue)	E5 Dog Dander
E3 Horse Dander	F13 Peanut	GP2 Grass Panel 2	E82 Rabbit Epithelium
E4 Cow Dander	F14 Soybean	G2 Bermuda Grass	IP8 Inhalant Panel 8 †
E5 Dog Dander	FP8 Food Panel 8*	G5 Perennial Rye Grass	D1 Dermatophagoides pteronyssinus
EP2 Animal Panel 2*	F8 Corn	G6 Timothy Grass	E1 Cat Dander-Epithelium
E1 Cat Dander-Epithelium	F10 Sesame Seed	G8 June Grass (Kentucky Blue)	E5 Dog Dander
E5 Dog Dander	F11 Buckwheat	G10 Johnson Grass	G6 Timothy Grass
E6 Guinea Pig Epithelium	F23 Crab	G17 Bahia Grass	G12 Cultivated Rye Grass
E6 Guinea Pig Epithelium	F24 Shrimp	GP3 Grass Panel 3	M2 Cladosporium herbarum
E87 Rat	FP13 Food Panel 13 †	G1 Sweet Vernal Grass	T3 Birch
E88 Mouse	F12 Green Pea	G5 Perennial Rye Grass	W6 Mugwort
EP70 Animal Panel 70 †	F15 White Bean/Navy Bean	G6 Timothy Grass	IP9 Inhalant Panel 9 †
E6 Guinea Pig Epithelium	F31 Carrot	G12 Cultivated Rye Grass	E1 Cat Dander-Epithelium
E82 Rabbit Epithelium	F35 Potato	G13 Velvet Grass	E5 Dog Dander
E84 Hamster Epithelium	FP15 Food Panel 15 †	GP4 Grass Panel 4	G4 Meadow Fescue
E87 Rat	F33 Orange	G1 Sweet Vernal Grass	M6 Alternaria tenuis
E88 Mouse	F49 Apple	G5 Perennial Rye Grass	W9 English Plantain
EP71 Animal Panel 71 †	F92 Banana	G7 Common Reed Grass	IP10 Inhalant Panel 10 †
E70 Goose Feathers	F95 Peach	G12 Cultivated Rye Grass	T9 Olive
E85 Chicken Feathers	FP24 Food Panel 24 †	G13 Velvet Grass	T11 Sycamore
E86 Duck Feathers	F17 Hazelnut	HP1 Dust Panel 1	T23 Italian Cypress
E89 Turkey Feathers	F24 Shrimp	D1 Dermatophagoides pteronyssinus	W9 English Plantain
EP72 Animal Panel 72 †	F84 Kiwi Fruit	D2 Dermatophagoides farinae	W21 Parietaria judaica
E78 Budgerigar Feathers	F92 Banana	H1 House Dust—Greer	KP1 Occupational Panel 1 †
E91 Parrot Feathers	FP 25 Food Panel 25 †	I6 Cockroach	E3 Horse Dander
E201 Canary Feathers	F10 Sesame Seed	IP1 Inhalant Panel 1 †	E4 Cow Dander
FP1 Food Panel 1	F45 Baker's Yeast	G3 Orchard Grass	E70 Goose Feathers
F13 Peanut	F47 Garlic	G6 Timothy Grass	E85 Chicken Feathers
F17 Hazelnut	F85 Celery	T17 Japanese Cedar	MP1 Mold Panel 1
F18 Brazil Nut	FP26 Food Panel 26 †	W1 Common Ragweed	M1 Penicillium notatum
F20 Almond	F1 Egg White	W6 Mugwort	M2 Cladosporium herbarum
F36 Coconut	F2 Milk	IP2 Inhalant Panel 2 †	M3 Aspergillus fumigatus
FP2 Food Panel 2	F13 Peanut	G6 Timothy Grass	M5 Candida albicans
F3 Codfish	F89 Mustard	M6 Alternaria tenuis	M6 Alternaria tenuis
F24 Shrimp	FP27 Food Panel 27 †	T3 Birch	TP1 Tree Panel 1
F37 Blue Mussel	F3 Codfish	W6 Mugwort	T1 Maple
F40 Tuna	F4 Wheat	IP3 Inhalant Panel 3 †	T3 Birch
F41 Salmon	F14 Soybean	D1 Dermatophagoides pteronyssinus	T7 Oak
FP3 Food Panel 3	F17 Hazelnut	E1 Cat Dander-Epithelium	T8 Elm
F4 Wheat	FP 28 Food Panel 28 †	E2 Dog Epithelium	T10 Walnut
F7 Oat	F10 Sesame Seed	M3 Aspergillus fumigatus	TP2 Tree Panel 2
F8 Corn	F24 Shrimp	IP4 Inhalant Panel 4*	T1 Maple
F10 Sesame Seed	F27 Beef	D1 Dermatophagoides pteronyssinus	T7 Oak
F11 Buckwheat	F84 Kiwi Fruit	E1 Cat Dander-Epithelium	T8 Elm
FP5 Food Panel 5	FP50 Food Panel 50 †	E3 Horse Dander	T14 Cottonwood
F1 Egg White	F84 Kiwi Fruit	E5 Dog Dander	T22 Pecan
F2 Milk	F91 Mango	I6 Cockroach	TP3 Tree Panel 3 †
F3 Codfish	F92 Banana	M2 Cladosporium herbarum	T6 Mountain Cedar
F4 Wheat	F210 Pineapple	IP5 Inhalant Panel 5*	T7 Oak
F13 Peanut	FP51 Food Panel 51 †	G12 Cultivated Rye Grass	T8 Elm
F14 Soybean	F25 Tomato	G15 Cultivated Wheat Grass	T14 Cottonwood
	F31 Carrot	M3 Aspergillus fumigatus	T20 Mesquite
	F35 Potato	M6 Alternaria tenuis	
	F47 Garlic		
	F89 Mustard		

Allergen Panels (cont. next page)

* Under development

† Sold in the US as analyte-specific reagents

Allergen Panel Menu

Allergen Panels (cont.)

<u>TP4 Tree Panel 4</u>	<u>TP8 Tree Panel 8*</u>	<u>WP3 Weed Panel 3</u>
T7 Oak	T1 Maple	W6 Mugwort
T8 Elm	T3 Birch	W9 English Plantain
T11 Sycamore	T4 Hazelnut	W10 Lamb's Quarter
T12 Willow	T7 Oak	W12 Goldenrod
T14 Cottonwood	T11 Sycamore	W20 Nettle
<u>TP5 Tree Panel 5 †</u>	<u>TP9 Tree Panel 9</u>	<u>WP5 Weed Panel 5 †</u>
T2 Alder	T2 Alder	W1 Common Ragweed
T4 Hazelnut	T3 Birch	W6 Mugwort
T8 Elm	T4 Hazelnut	W7 Ox-Eye Daisy
T12 Willow	T7 Oak	W8 Dandelion
T14 Cottonwood	T12 Willow	W12 Goldenrod
<u>TP6 Tree Panel 6</u>	<u>WP1 Weed Panel 1</u>	<u>WP6 Weed Panel 6 †</u>
T1 Maple	W1 Common Ragweed	W9 English Plantain
T3 Birch	W6 Mugwort	W10 Lamb's Quarters
T5 Beech	W9 English Plantain	W11 Russian Thistle
T7 Oak	W10 Lamb's Quarter	W18 Sheep Sorrel
T10 Walnut	W11 Russian Thistle	<u>WP7 Weed Panel 7 †</u>
<u>TP7 Tree Panel 7</u>	<u>WP2 Weed Panel 2</u>	W7 Ox-Eye Daisy
T9 Olive	W2 Western Ragweed	W8 Dandelion
T12 Willow	W6 Mugwort	W9 English Plantain
T16 White Pine	W9 English Plantain	W10 Lamb's Quarters
T18 Eucalyptus	W10 Lamb's Quarter	W12 Goldenrod
T19 Acacia	W15 Scale	
T21 Melaleuca		

* Under development

† Sold in the US as analyte-specific reagents

Allergen Catalog Numbers

Allergen-Specific IgE

Allergen	20 Tests	40 Tests	Allergen	20 Tests	40 Tests	Allergen	20 Tests	40 Tests	Allergen	20 Tests	40 Tests	Allergen	20 Tests	40 Tests
C1	C1L2		F13		F13L4	F207	F207L2		F315	F315L2		K225	K225L2	
C2	C2L2		F14		F14L4	F208	F208L2		F338	F338L2		K226	K226L2	
C70	C70L2		F15	F15L2		F209	F209L2		F401	F401L2		K301	K301L2	
C71	C71L2		F17		F17L4	F210	F210L2		F402	F402L2		M1		M1L4
C73	C73L2		F18	F18L2		F212	F212L2		F405	F405L2		M2		M2L4
C203	C203L2		F20	F20L2		F214	F214L2		F406	F406L2		M3		M3L4
C204	C204L2		F23	F23L2		F215	F215L2		G1	G1L2		M4	M4L2	
D1		D1L4	F24		F24L4	F216	F216L2		G2		G2L4	M5		M5L4
D2		D2L4	F25		F25L4	F217	F217L2		G3		G3L4	M6		M6L4
D3	D3L2		F26	F26L2		F218	F218L2		G4	G4L2		M7	M7L2	
D70	D70L2		F27	F27L2		F219	F219L2		G5		G5L4	M8	M8L2	
D71	D71L2		F31		F31L4	F221	F221L2		G6		G6L4	M9	M9L2	
D72	D72L2		F33		F33L4	F224	F224L2		G7	G7L2		M10	M10L2	
D73	D73L2		F35	F35L2		F225	F225L2		G8		G8L4	M11	M11L2	
D74	D74L2		F36	F36L2		F231	F231L2		G9	G9L2		M12	M12L2	
D201	D201L2		F37	F37L2		F232	F232L2		G10	G10L2		M13	M13L2	
E1		E1L4	F40	F40L2		F233	F233L2		G11		G11L4	M14	M14L2	
E2		E2L4	F41	F41L2		F234	F234L2		G12		G12L4	M15	M15L2	
E3		E3L4	F44	F44L2		F235	F235L2		G13	G13L2		M16	M16L2	
E4	E4L2		F45	F45L2		F236	F236L2		G14	G14L2		M70	M70L2	
E5		E5L4	F47	F47L2		F237	F237L2		G15	G15L2		M202	M202L2	
E6	E6L2		F48	F48L2		F242	F242L2		G16	G16L2		M203	M203L2	
E7	E7L2		F49		F49L4	F244	F244L2		G17	G17L2		M204	M204L2	
E70	E70L2		F50	F50L2		F245	F245L2		G70	G70L2		M207	M207L2	
E71	E71L2		F54	F54L2		F254	F254L2		G71	G71L2		M208	M208L2	
E72	E72L2		F55	F55L2		F255	F255L2		G202	G202L2		M212	M212L2	
E73	E73L2		F56	F56L2		F256	F256L2		H1		H1L4	M300	M300L2	
E74	E74L2		F61	F61L2		F259	F259L2		H2		H2L4	M304	M304L2	
E75	E75L2		F62	F62L2		F260	F260L2		H3	H3L2	H3L4	M305	M305L2	
E76	E76L2		F75		F75L4	F261	F261L2		H6	H6L2	H6L4	M309	M309L2	
E78	E78L2		F76		F76L4	F262	F262L2		I1		I1L4	M310	M310L2	
E80	E80L2		F77		F77L4	F263	F263L2		I2	I2L2		M311	M311L2	
E81	E81L2		F78		F78L4	F269	F269L2		I3	I3L2		M312	M312L2	
E82		E82L4	F79		F79L4	F270	F270L2		I4	I4L2		O1	O1L2	
E83	E83L2		F80	F80L2		F271	F271L2		I5	I5L2		O72	O72L2	
E84		E84L4	F81	F81L2		F273	F273L2		I6	I6L2		O73	O73L2	
E85	E85L2		F82	F82L2		F274	F274L2		I8	I8L2		P1	P1L2	
E86	E86L2		F83	F83L2		F277	F277L2		I70	I70L2		P4	P4L2	
E87	E87L2		F84	F84L2		F278	F278L2		I71	I71L2		T1	T1L2	
E88	E88L2		F85	F85L2		F279	F279L2		I73	I73L2		T2		T2L4
E89	E89L2		F86	F86L2		F280	F280L2		I75	I75L2		T3		T3L4
E91	E91L2		F87	F87L2		F281	F281L2		I204	I204L2		T4		T4L4
E201	E201L2		F88	F88L2		F283	F283L2		K20	K20L2		T5	T5L2	
E219	E219L2		F89	F89L2		F284	F284L2		K71	K71L2		T6	T6L2	
F1		F1L4	F90	F90L2		F287	F287L2		K72	K72L2		T7		T7L4
F2		F2L4	F91	F91L2		F288	F288L2		K74	K74L2		T8	T8L2	
F3		F3L4	F92	F92L2		F289	F289L2		K75	K75L2		T9		T9L4
F4		F4L4	F93	F93L2		F290	F290L2		K76	K76L2		T10	T10L2	
F5	F5L2		F94	F94L2		F291	F291L2		K77	K77L2		T11	T11L2	
F6	F6L2		F95	F95L2		F293	F293L2		K80	K80L2		T12	T12L2	
F7	F7L2		F96	F96L2		F294	F294L2		K81	K81L2		T14	T14L2	
F8		F8L4	F105	F105L2		F299	F299L2		K82		K82L4	T15	T15L2	
F9		F9L4	F201	F201L2		F300	F300L2		K84	K84L2		T16	T16L2	
F10	F10L2		F202	F202L2		F301	F301L2		K202	K202L2		T17		T17L4
F11	F11L2		F203	F203L2		F309	F309L2		K210	K210L2		T18	T18L2	
F12	F12L2		F204	F204L2		F314	F314L2		K213	K213L2		T19	T19L2	

Allergen Catalog Numbers

Allergen-Specific IgE, Allergen Panels (cont.)

Allergen	20 Tests	40 Tests	Allergen	20 Tests	40 Tests	Allergen Panels	20 Tests	40 Tests	Allergen Panels	20 Tests	40 Tests	Allergen Panels	20 Tests	40 Tests
T20	T20L2		W4	W4L2		W69	W69L2		FP25		FP25L4	IP10		IP10L4
T21	T21L2		W5	W5L2		W75	W75L2		FP26		FP26L4	KP1		KP1L4
T22	T22L2		W6		W6L4	W82	W82L2		FP27		FP27L4	MP1		MP1L4
T23	T23L2	T23L4	W7	W7L2		W203	W203L2		FP28		FP28L4	TP1		TP1L4
T70	T70L2		W8	W8L2		W209	W209L2		FP50		FP50L4	TP2		TP2L4
T72	T72L2		W9		W9L4	DP1		DP1L4	FP51		FP51L4	TP3		TP3L4
T73	T73L2		W10	W10L2		EP1		EP1L4	FP73		FP73L4	TP4		TP4L4
T77	T77L2		W11	W11L2		EP70		EP70L4	GP1		GP1L4	TP5		TP5L4
T80	T80L2	T80L4	W12	W12L2		EP71		EP71L4	GP2		GP2L4	TP6		TP6L4
T81	T81L2		W13	W13L2		EP72		EP72L4	GP3		GP3L4	TP7		TP7L4
T103	T103L2		W14	W14L2		FP1		FP1L4	GP4		GP4L4	TP9		TP9L4
T209	T209L2		W15	W15L2		FP2		FP2L4	HP1		HP1L4	WP1		WP1L4
T401	T401L2		W16	W16L2		FP3	FP3L2		IP1		IP1L4	WP2		WP2L4
T402	T402L2		W17	W17L2		FP5		FP5L4	IP2		IP2L4	WP3		WP3L4
T404	T404L2		W18	W18L2		FP6		FP6L4	IP3		IP3L4	WP5		WP5L4
T406	T406L2		W19	W19L4		FP7		FP7L4	IP6		IP6L4	WP6		WP6L4
W1		W1L4	W20	W20L2		FP13		FP13L4	IP7		IP7L4	WP7		WP7L4
W2	W2L2		W21		W21L4	FP15		FP15L4	IP8		IP8L4			
W3	W3L2		W46	W46L2		FP24		FP24L4	IP9		IP9L4			

3gAllergy™ Universal Kit — Available on two platforms

L2KUN6	IMMULITE 2000 3gAllergy™—Universal Kit
L5KUN6	IMMULITE 2500 3gAllergy™—Universal Kit

Allergen-Specific IgE Controls

DC1L	D. pteronyssinus	Positive
DC2L	D. farinae	Positive
MC6L	Alternaria tenuis	Positive
L2SNC		Negative

Diluent

L2UNZ	3gAllergy™ Specific IgE Sample Diluent
-------	--



Diagnostic Products Corporation
5210 Pacific Concourse Drive
Los Angeles, CA 90045-6900
E-mail: info@dpconline.com
Website: www.dpcweb.com
ZS1126_021406